

**Monsanto**

FROM (NAME & LOCATION)

R. G. Moody - WGK

155943  
*File - Aroclor Incineration*

DATE : November 3, 1970  
SUBJECT : WASTE AROCLOR STORAGE  
REFERENCE :  
TO : Bill Corlew

cc: Ben Williams  
Lou Sprandel  
Jim Smith  
Tony Rasmussen  
Bob McCutchan  
Clarrie Buckley

For the record, Aroclor wastes were introduced this date into the 100,000 gallon storage tank converted to this purpose. A 45,000 gallon tank is also available. Two tank cars of Aroclor water waste from the rip track were unloaded without any problems. Seven tank cars of various Aroclor waste still exists and will be pumped into the tank as they can be scheduled. The yard cars in this service should be held without cleaning for potential future waste Aroclor storage. Road cars, if any, should be cleaned and returned to road service.

Every attempt will be made to keep from spilling material on the ground in the area of the tank. The pump being used is a positive displacement pump and blows the lines relatively free of the Aroclor. No sewers exist in the immediate area and any spills will be monitored for immediate clean up if necessary.

Repeating information previously discussed, these tanks are not heated and removal of this material during the winter will be difficult. The tanks were not cleaned, and contain a very small heel of SAB which should be recognized when incineration is eventually accomplished.

*Bob Moody*  
Bob Moody

/djK

CER 098523

**CONFIDENTIAL 92-CV-204-WDS**

Monsanto

FROM (NAME & LOCATION) R. McEntire - WGK

DATE December 15, 1970

cc D. Jackson  
R. Blowers  
H. Horner

SUBJECT

REFERENCE

TO

B. Corlew  
W. Engman  
C. Buckley  
M. Foresman  
R. McCutchan

COMPANY  
CONFIDENTIAL

The amount and type of PCB obtained in recent water samples are reported below. Results are in parts per billion (ppb).

Lot No.	Date	Sample Description	(ppb) PCB	Type
228	11-19-70	Treatment plant influent	1606	1242
229	11-19-70	" effluent	269	1242
230	11-23-70	" influent	205	1242
231	11-23-70	" effluent	177	1242
232	11-26-70	" influent	378	1242
233	11-26-70	" effluent	178	1242
234	11-25-70	Muriatic Acid Dept. 218	3	1242
235		Village	8000	1242
236		Dead Creek	18	1242
237	12-1-70	Midwest Rubber	9	1242
238	11-30-70	American Zinc	6	1242
239		Cerro	9	1242
240		Mobil Oil	54	1242
241	11-24-70	Dept. 246 Weir 3/4"	3028	1248
242	11-30-70	Treatment Plant influent	118	1242
243	11-30-70	" effluent	187	1242
244	12-3-70	Dept. 246 trench	738	1248
245	12-8-70	Village Flow Prop.	6907	1242
246	12-3-70	Treatment plant influent	493	1242
247	12-3-70	" effluent	47	1242
248	12-9-70	Village (128)	2110	1242

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*Ron McEntire*  
Ron McEntire

CER 098524

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